

ABSTRACT OF THE DISCLOSURE

A Digital Video Disc Player/Video Cassette Recorder (DVDP/VCR) combination system having a DVDP and a VCR provided with a DVDP driving information storage unit and a VCR driving information storage unit. The DVDP/VCR combination system controls the DVDP and the VCR in accordance with DVDP driving information and VCR driving information stored in the DVDP driving information storage unit and the VCR driving information storage unit, respectively. The DVDP/VCR combination system includes a deck unit for reading correction information for compensating for the DVDP driving information and/or the VCR driving information from a DVD, a DVDP correction information storage unit for receiving and storing VCR correction information among the read correction information, a switching signal input unit for inputting a switching signal for switching driving according to the DVDP driving information over to driving according to the VCR correction information, and a VCR control unit for controlling the VCR by switching over to driving according to the VCR correction information stored in the VCR correction information storage unit if the switching signal is received through the switching signal input unit.